

METHOD FOR OVERDRIVING A LIQUID CRYSTAL DISPLAY AND DEFINING GRADATION VOLTAGES THEREFOR

Application No. NEW - Attorney Docket No. LEE.008

Inventor: Po-Sheng SHIH

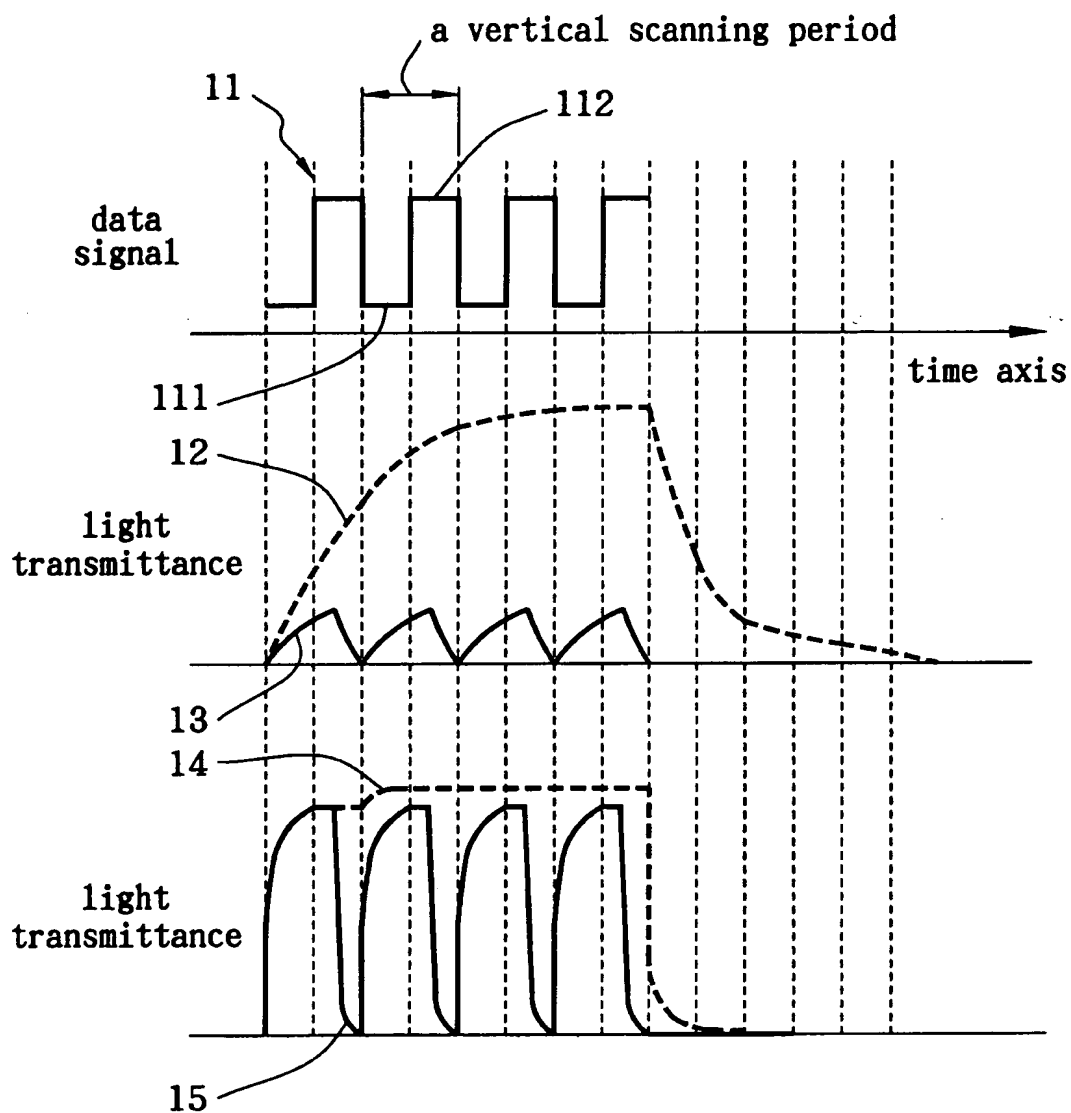


FIG. 1 (Background Art)

METHOD FOR OVERDRIVING A LIQUID CRYSTAL DISPLAY AND DEFINING GRADATION

VOLTAGES THEREFOR

Application No. NEW - Attorney Docket No. LEE.008

Inventor: Po-Sheng SHIH

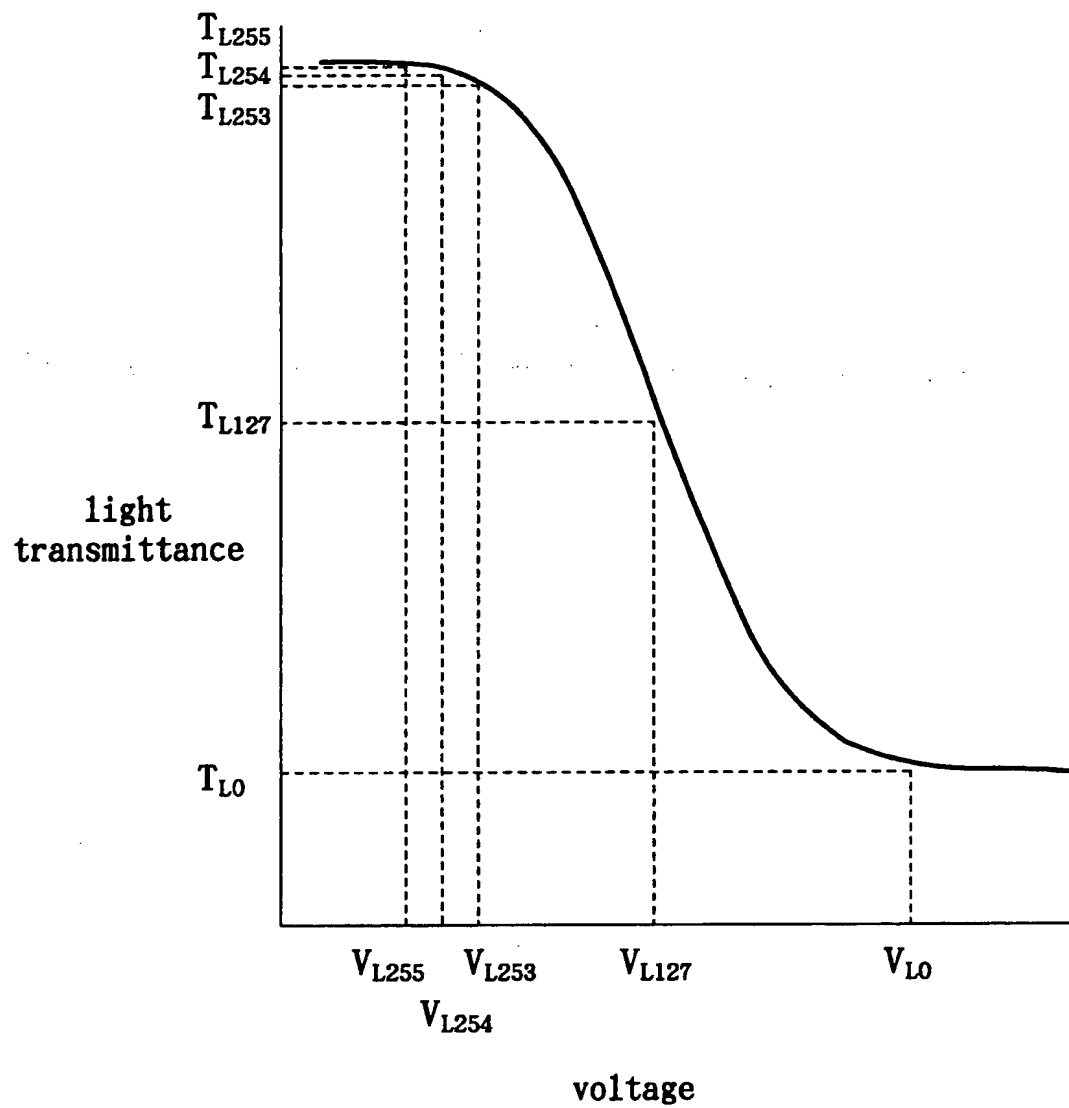


FIG. 2 (Background Art)

METHOD FOR OVERDRIVING A LIQUID CRYSTAL DISPLAY AND DEFINING GRADATION VOLTAGES THEREFOR

Application No. NEW - Attorney Docket No. LEE.008

Inventor: Po-Sheng SHIH

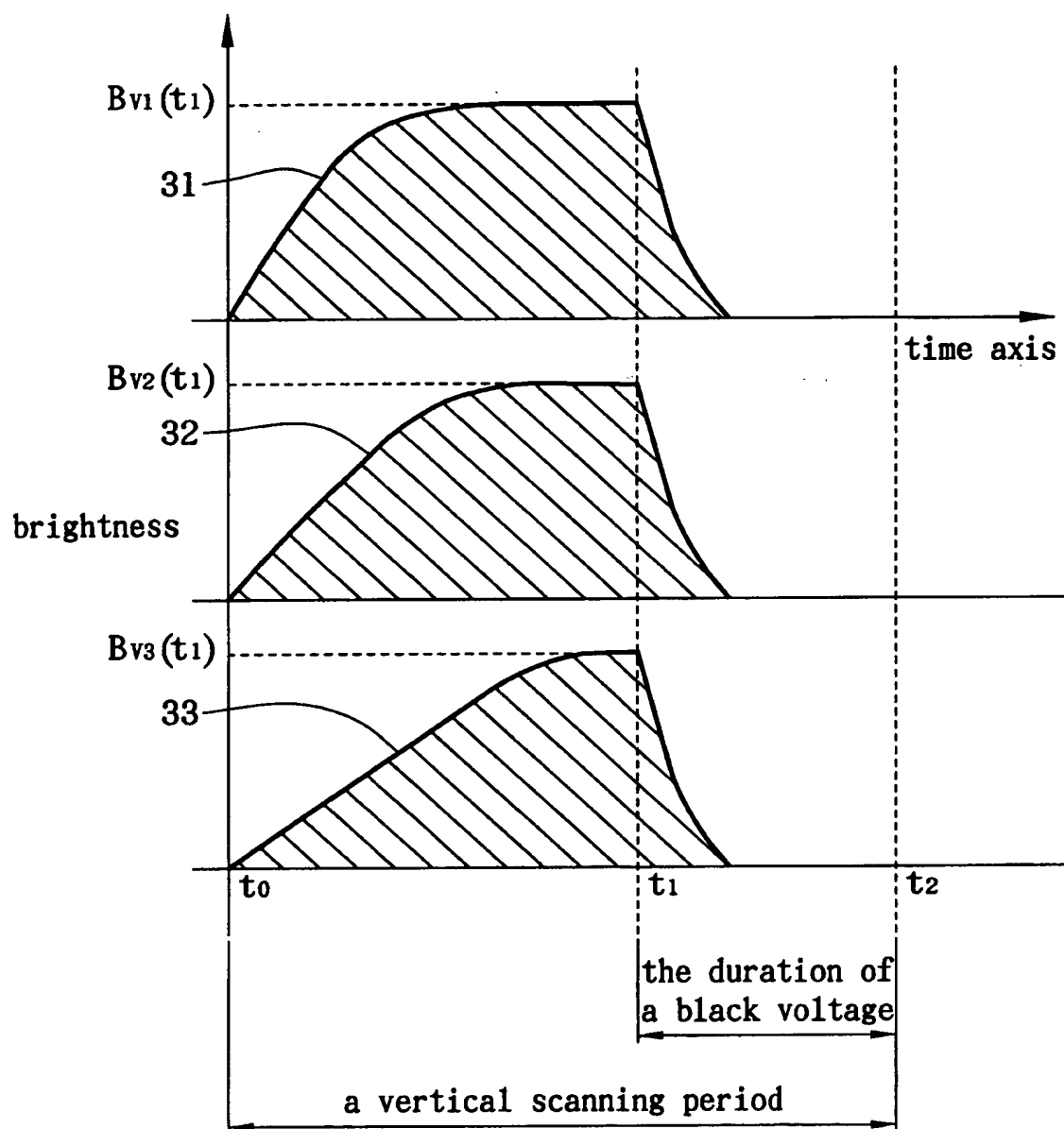


FIG. 3

METHOD FOR OVERDRIVING A LIQUID CRYSTAL DISPLAY AND DEFINING GRADATION

VOLTAGES THEREFOR

Application No. NEW - Attorney Docket No. LEE.008

Inventor: Po-Sheng SHIH

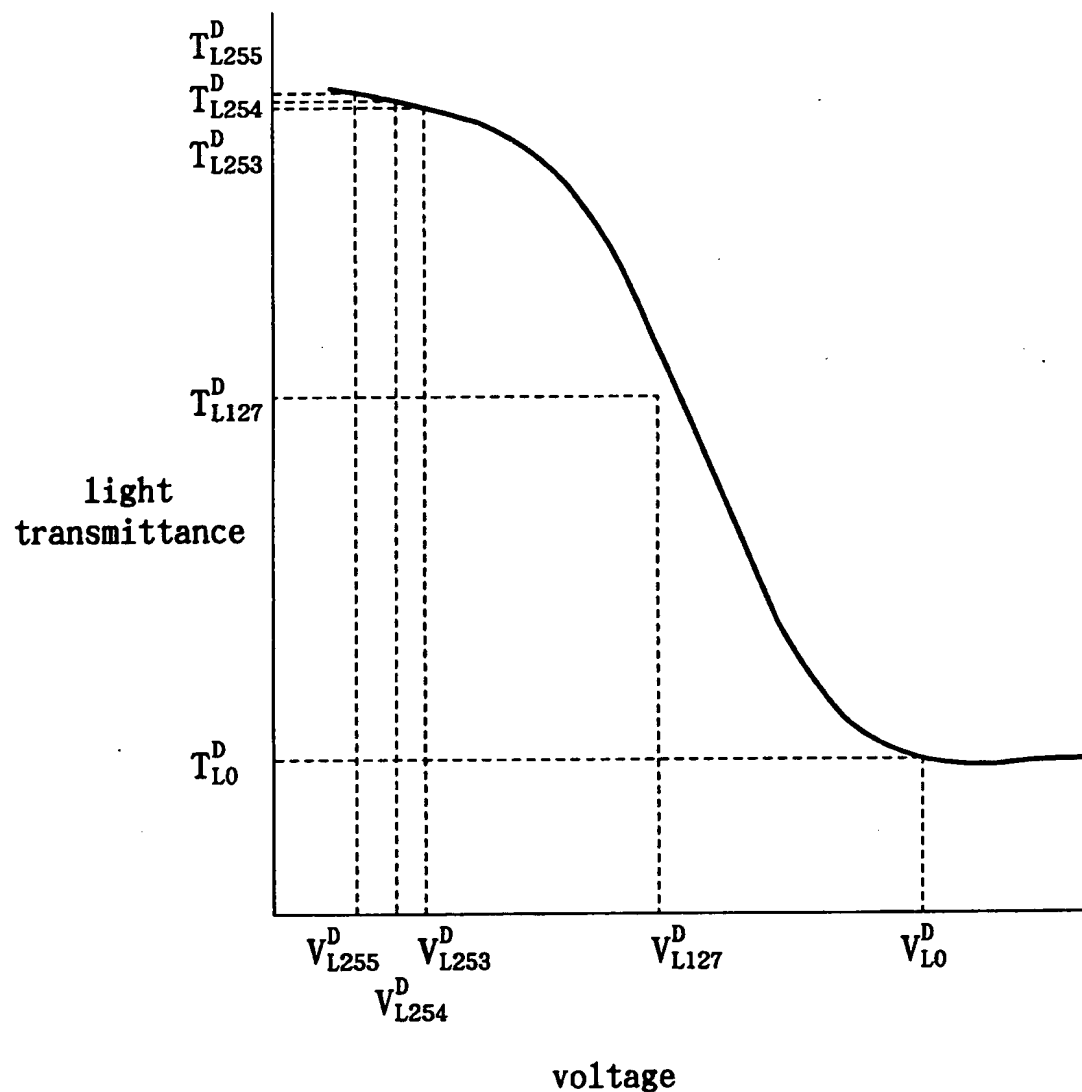


FIG. 4

METHOD FOR OVERDRIVING A LIQUID CRYSTAL DISPLAY AND DEFINING GRADATION
VOLTAGES THEREFOR

Application No. NEW - Attorney Docket No. LEE.008

Inventor: Po-Sheng SHIH

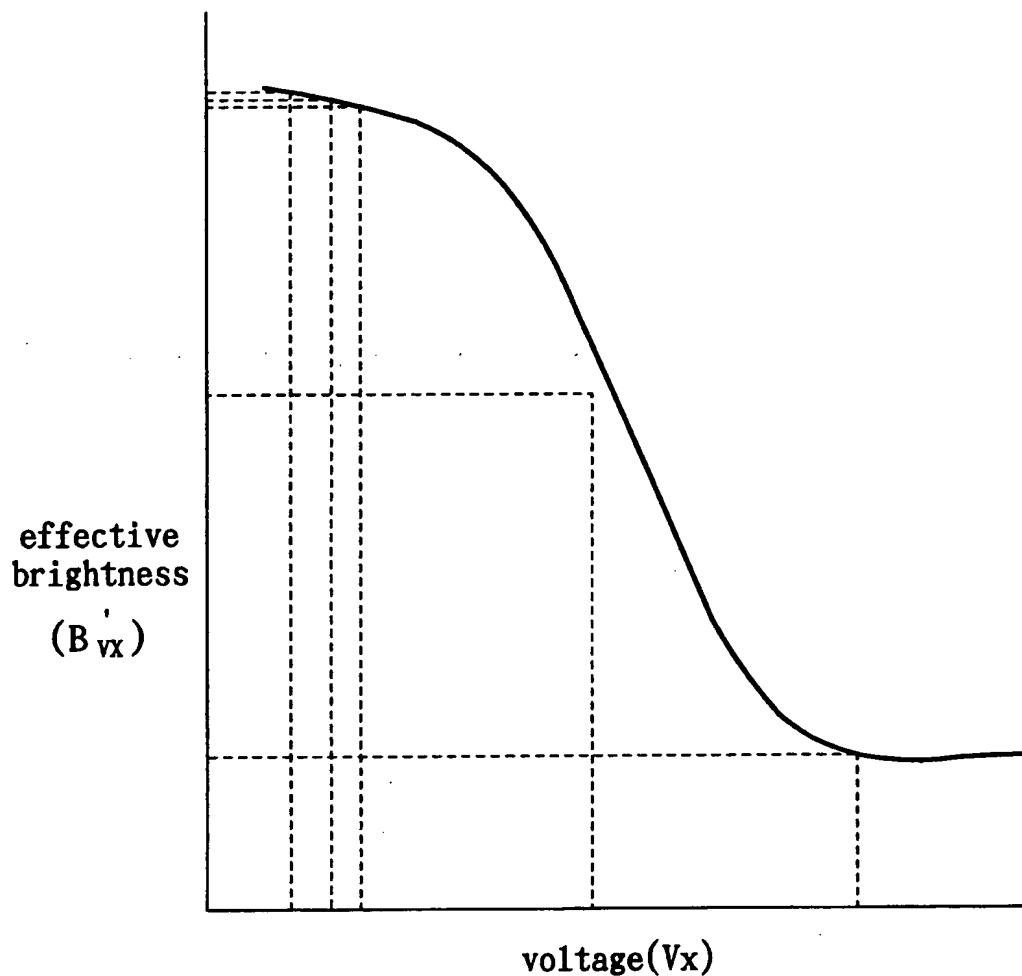


FIG. 5